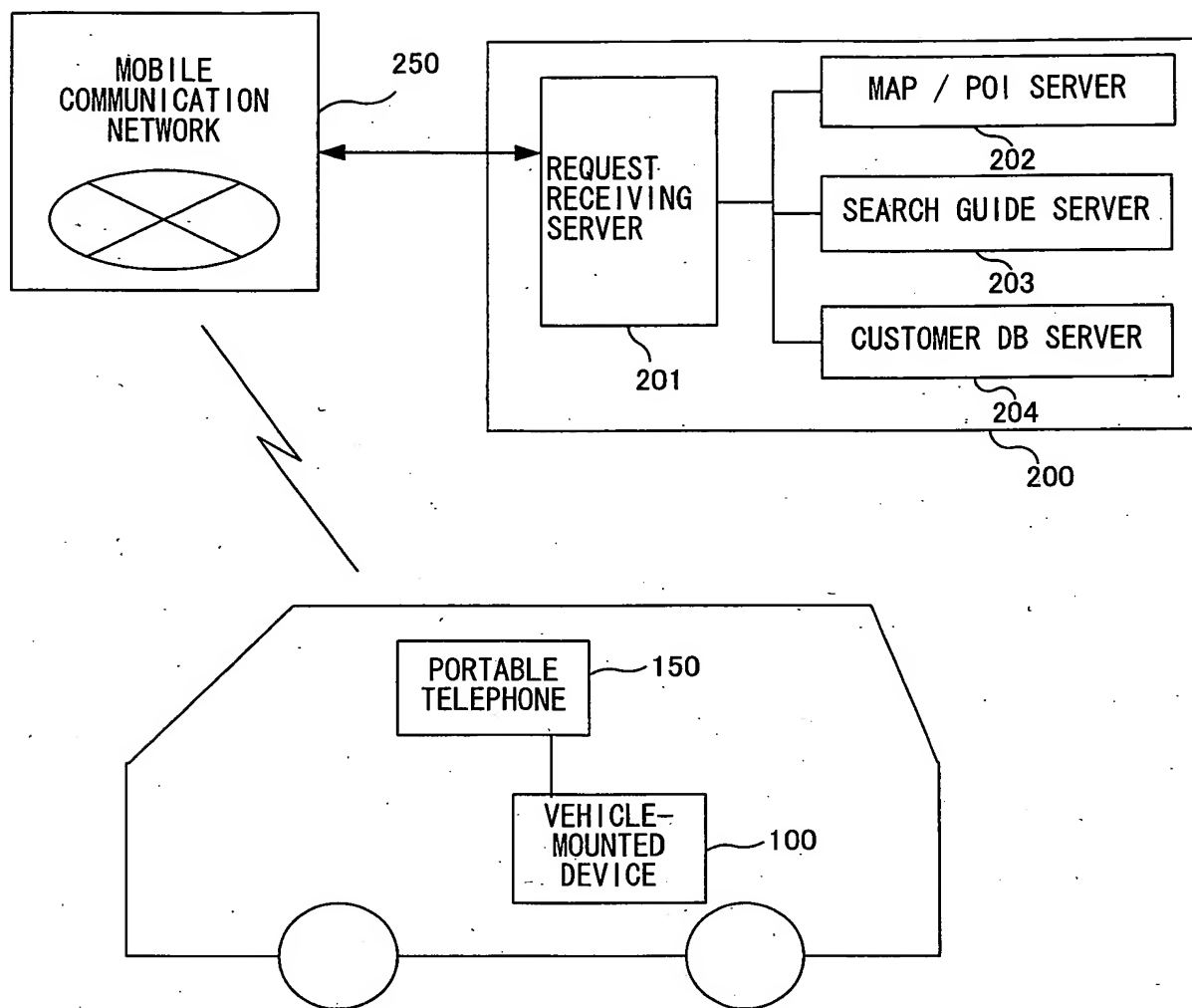


FIG.1



2/29

FIG.2

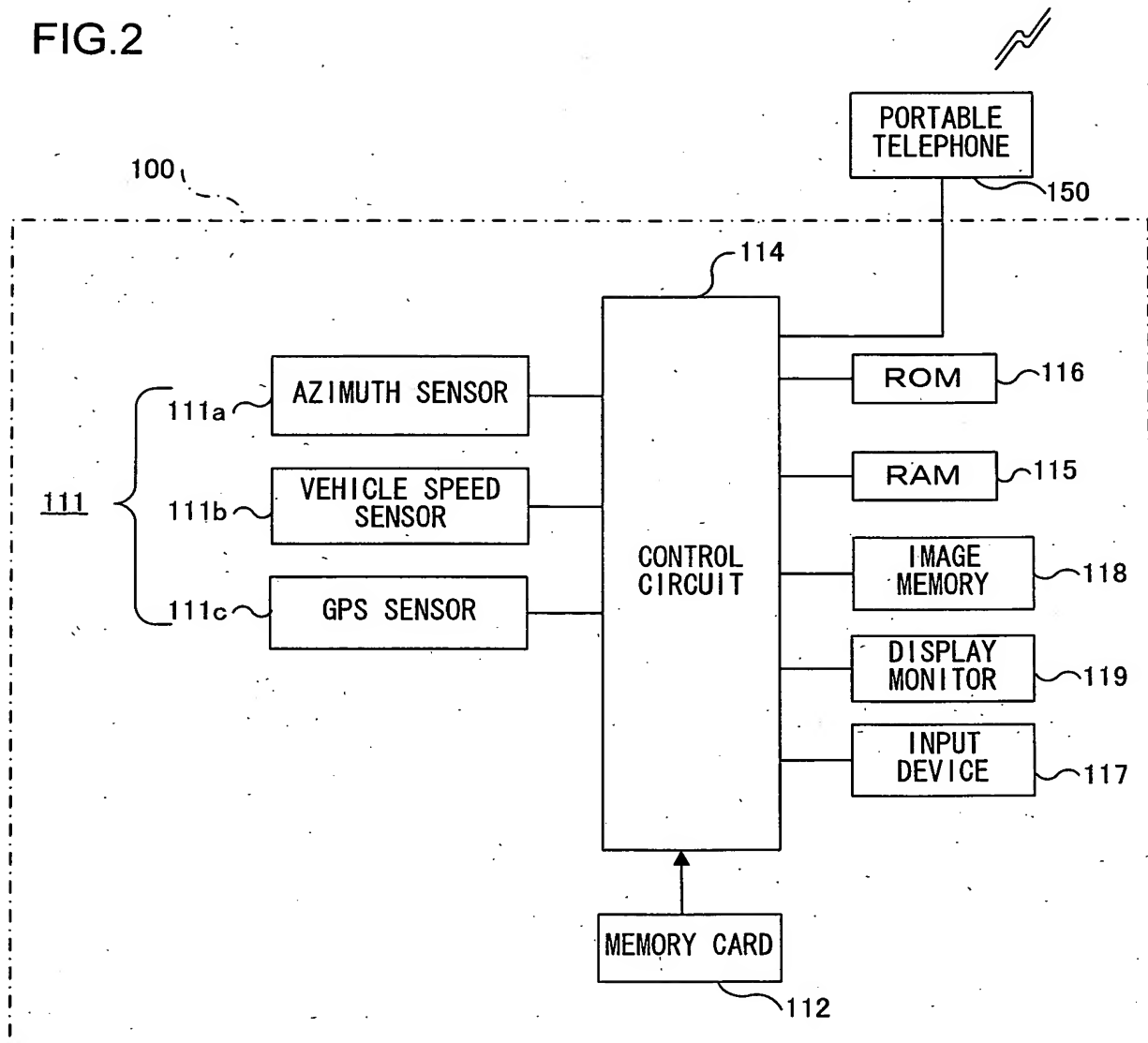


FIG.3

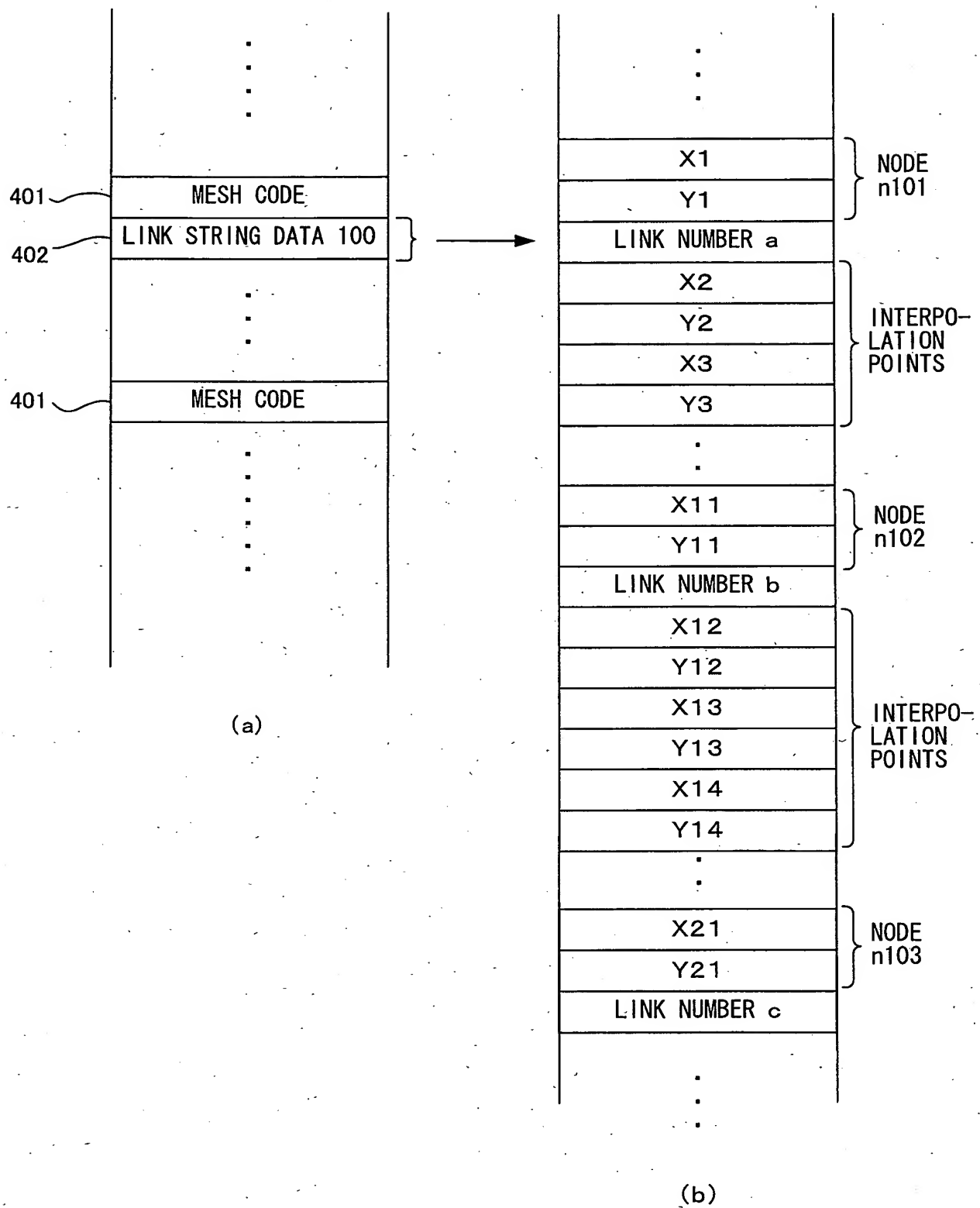


FIG.4

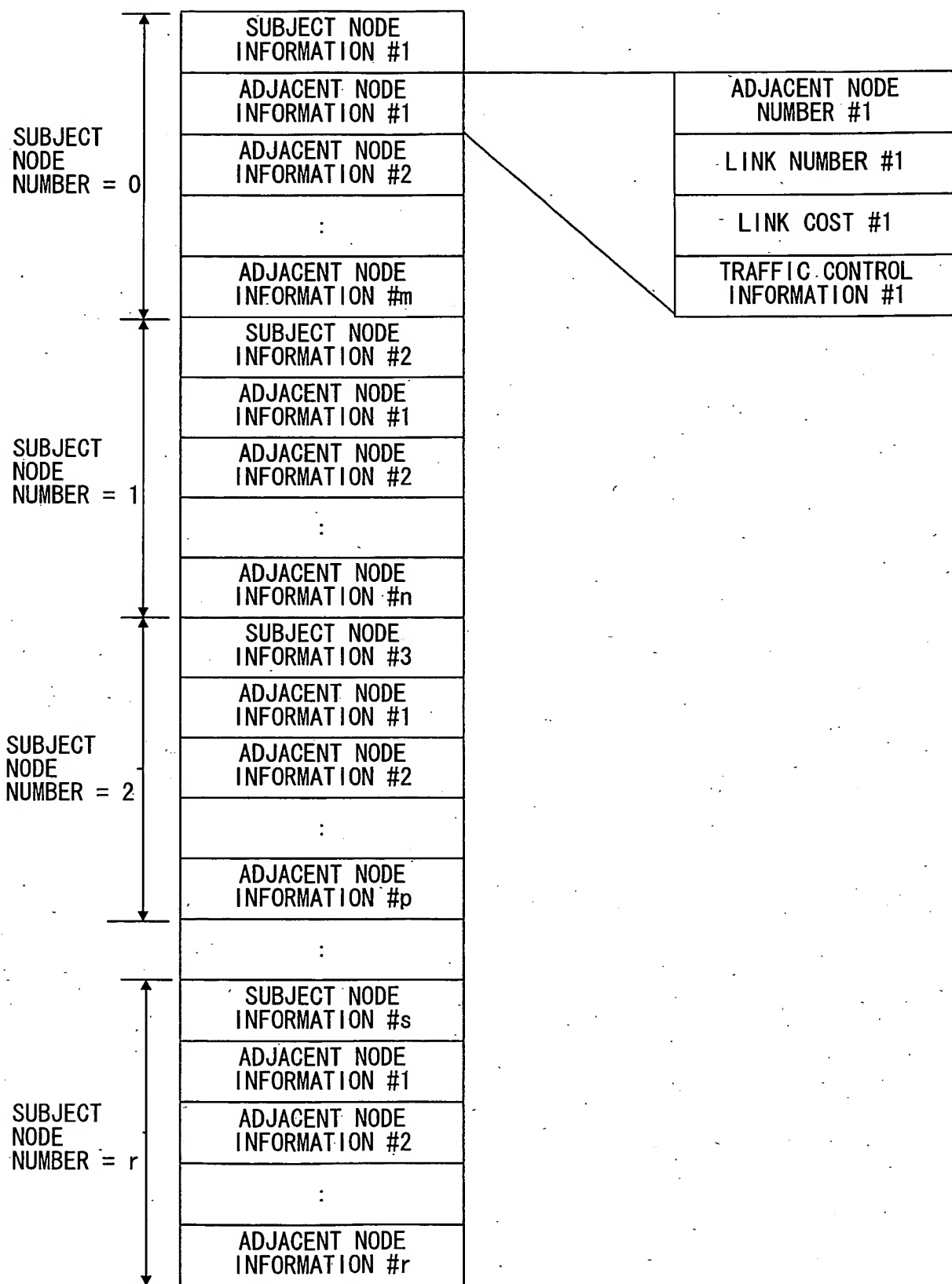
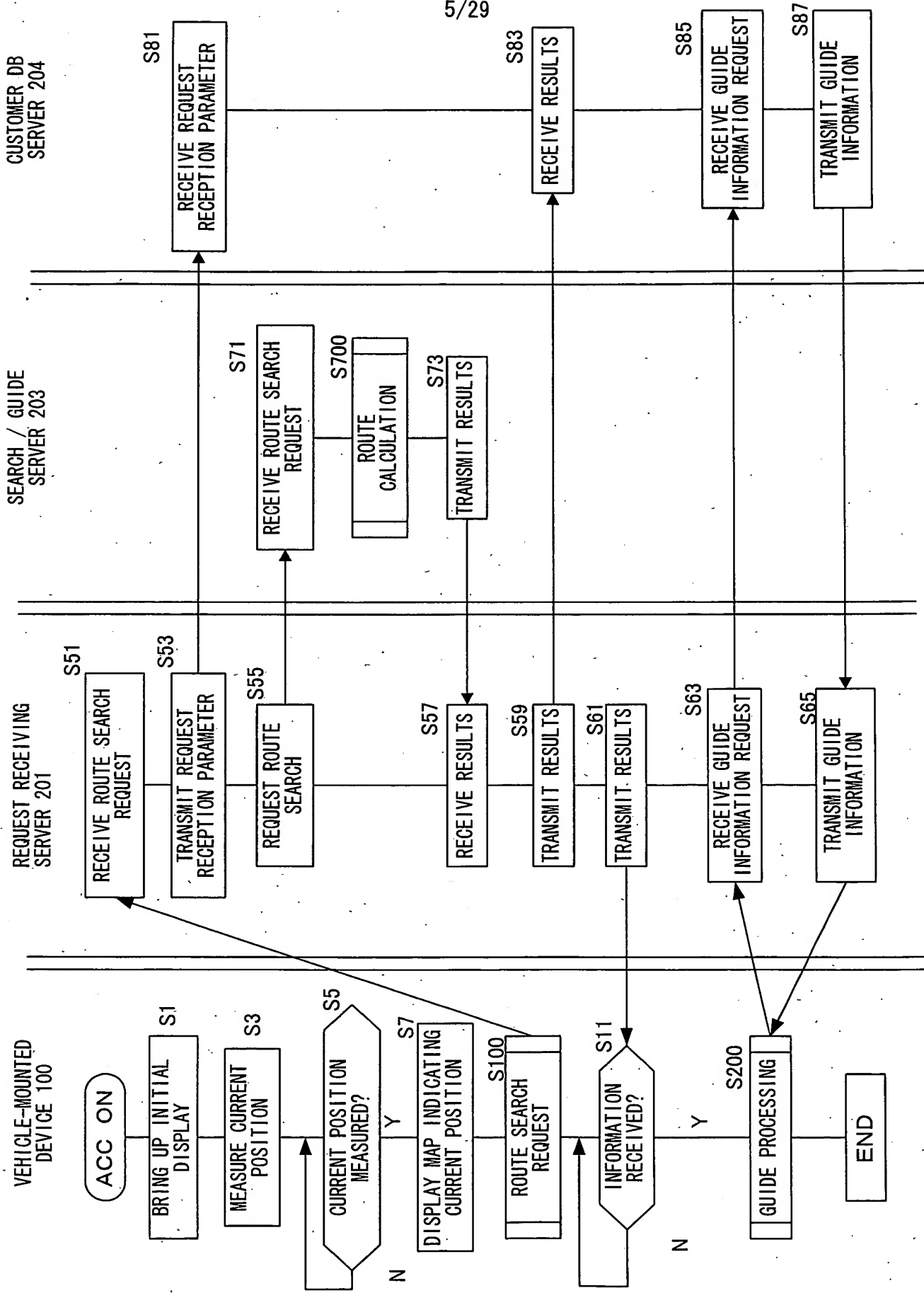
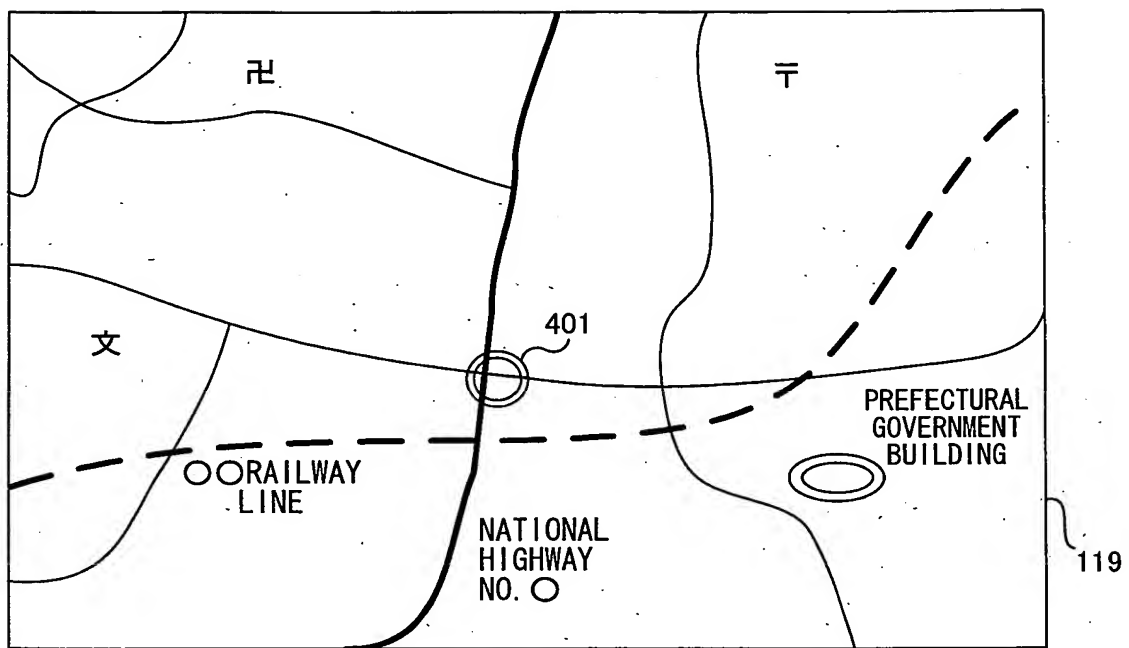


FIG. 5



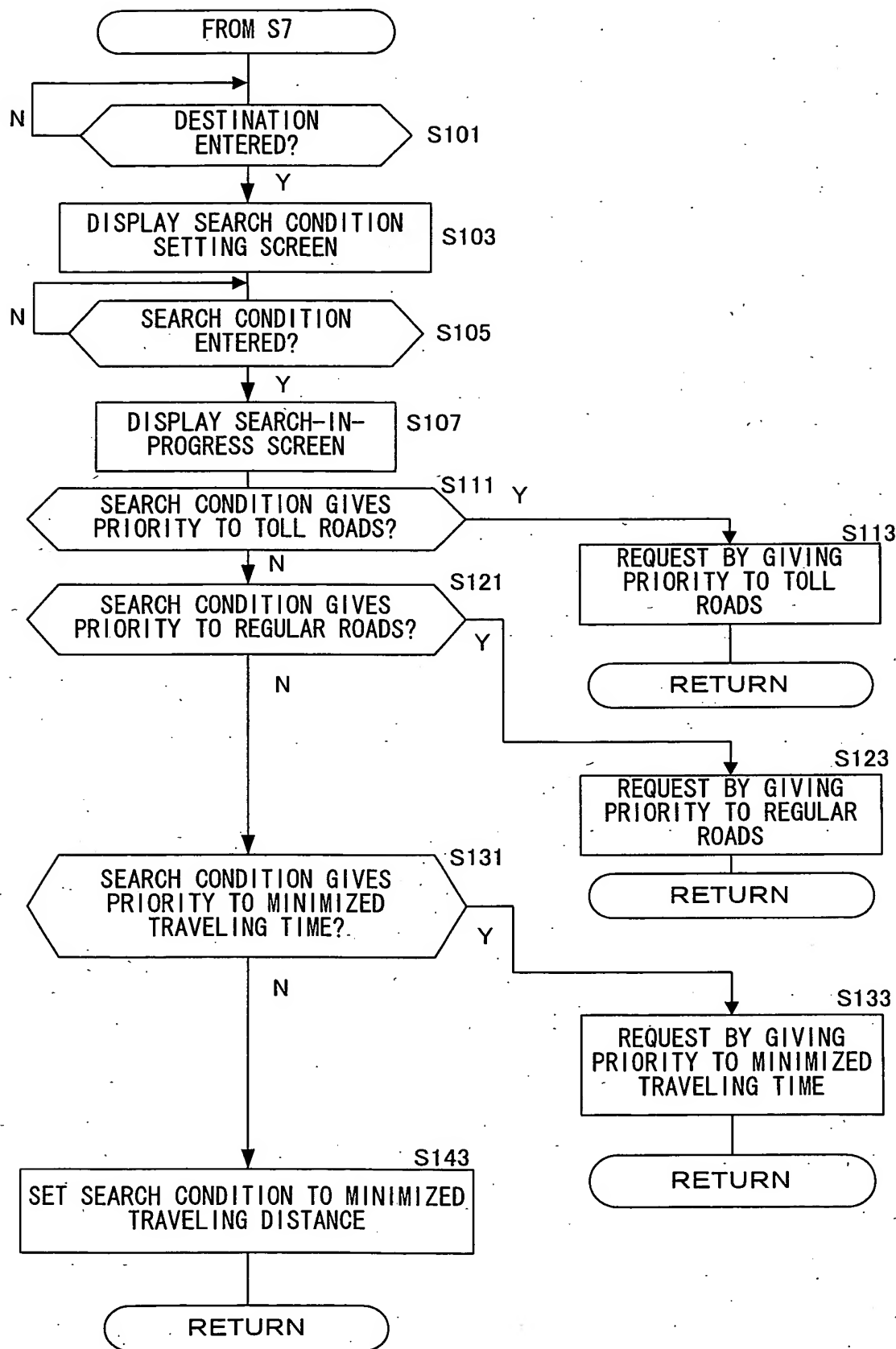
6/29

FIG.6



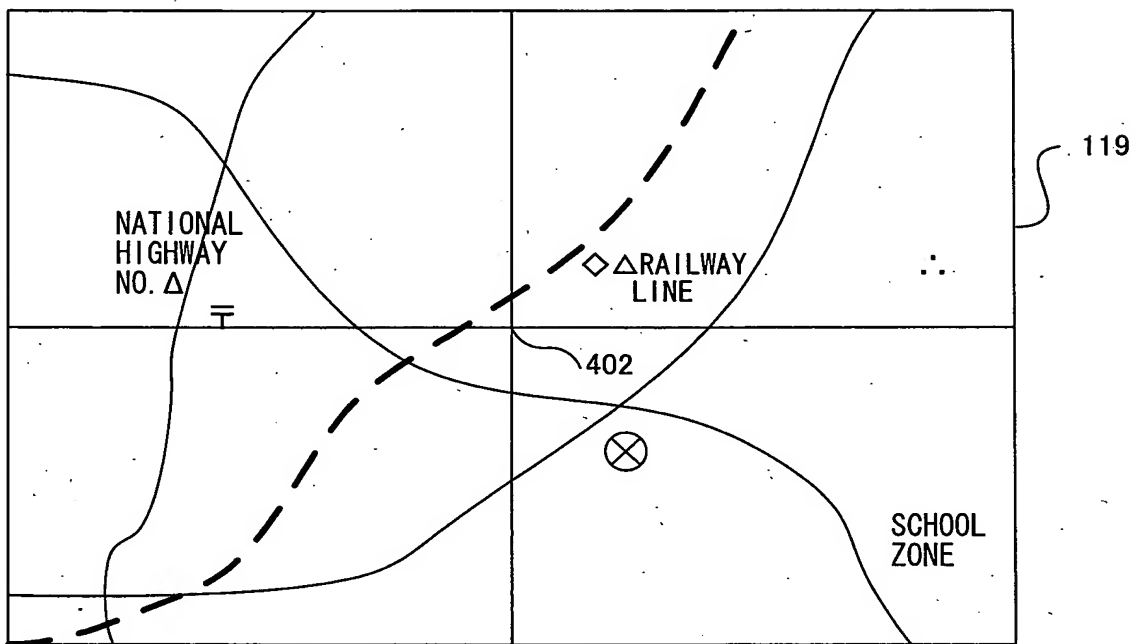
7/29

FIG.7



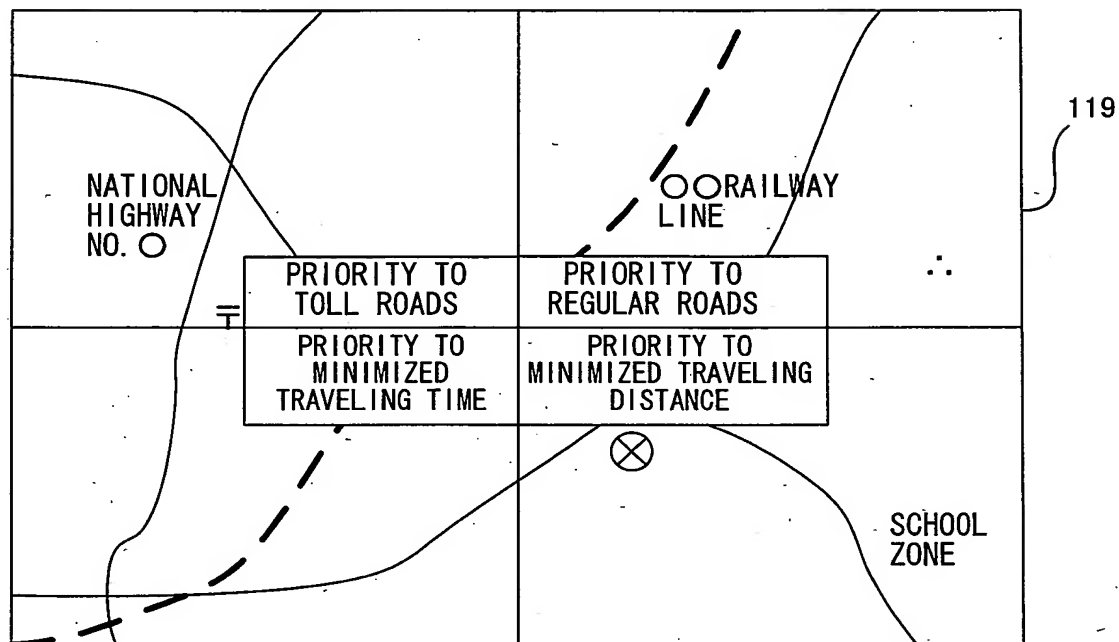
8/29

FIG.8



9/29

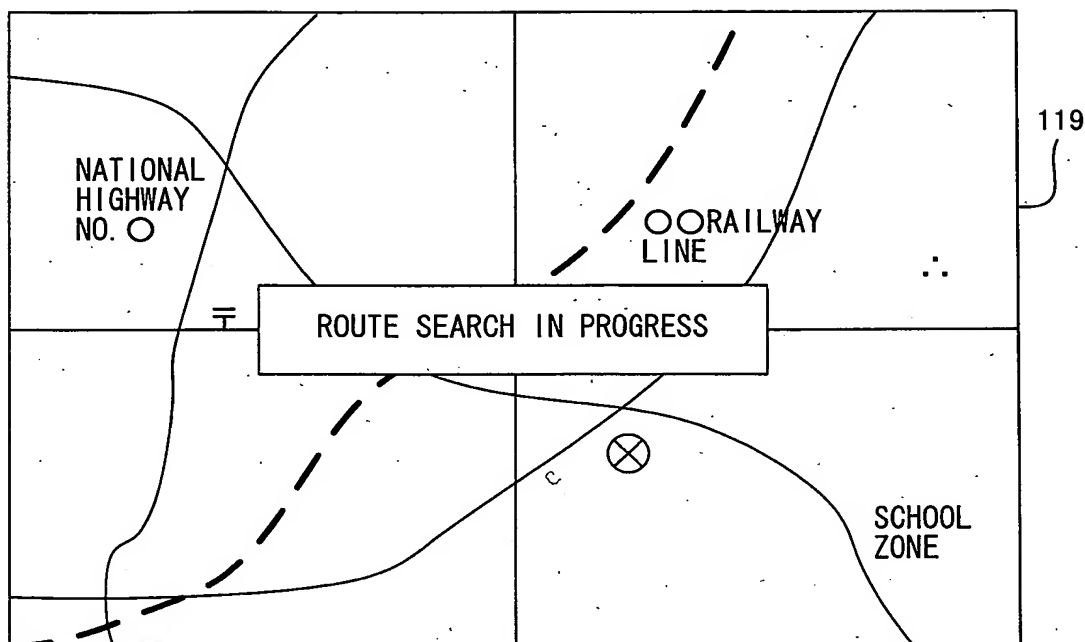
FIG.9



10/536794 51100

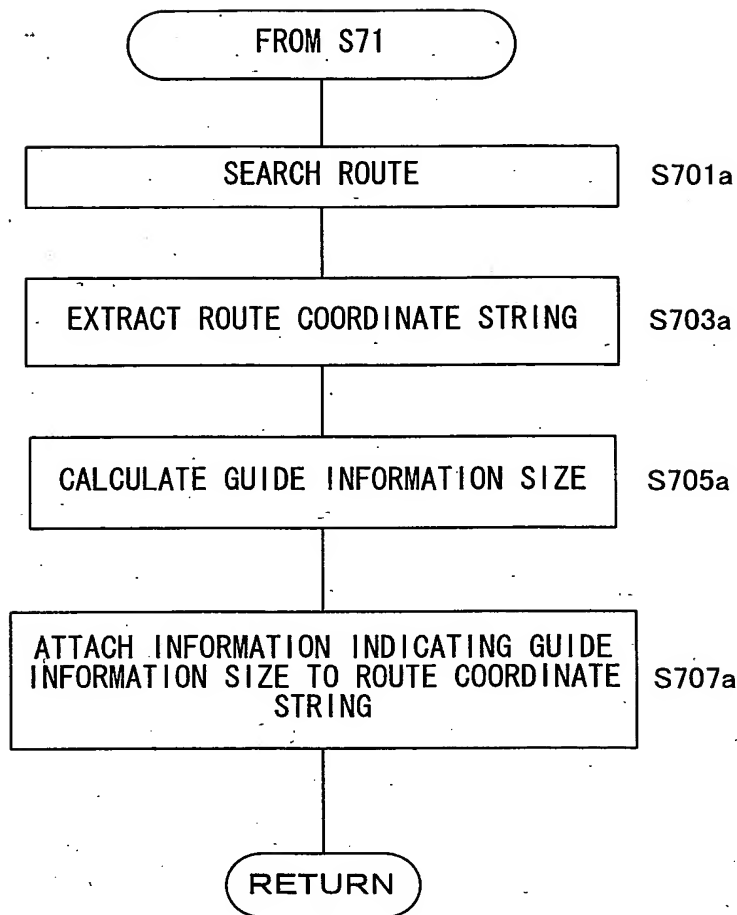
10/29

FIG.10



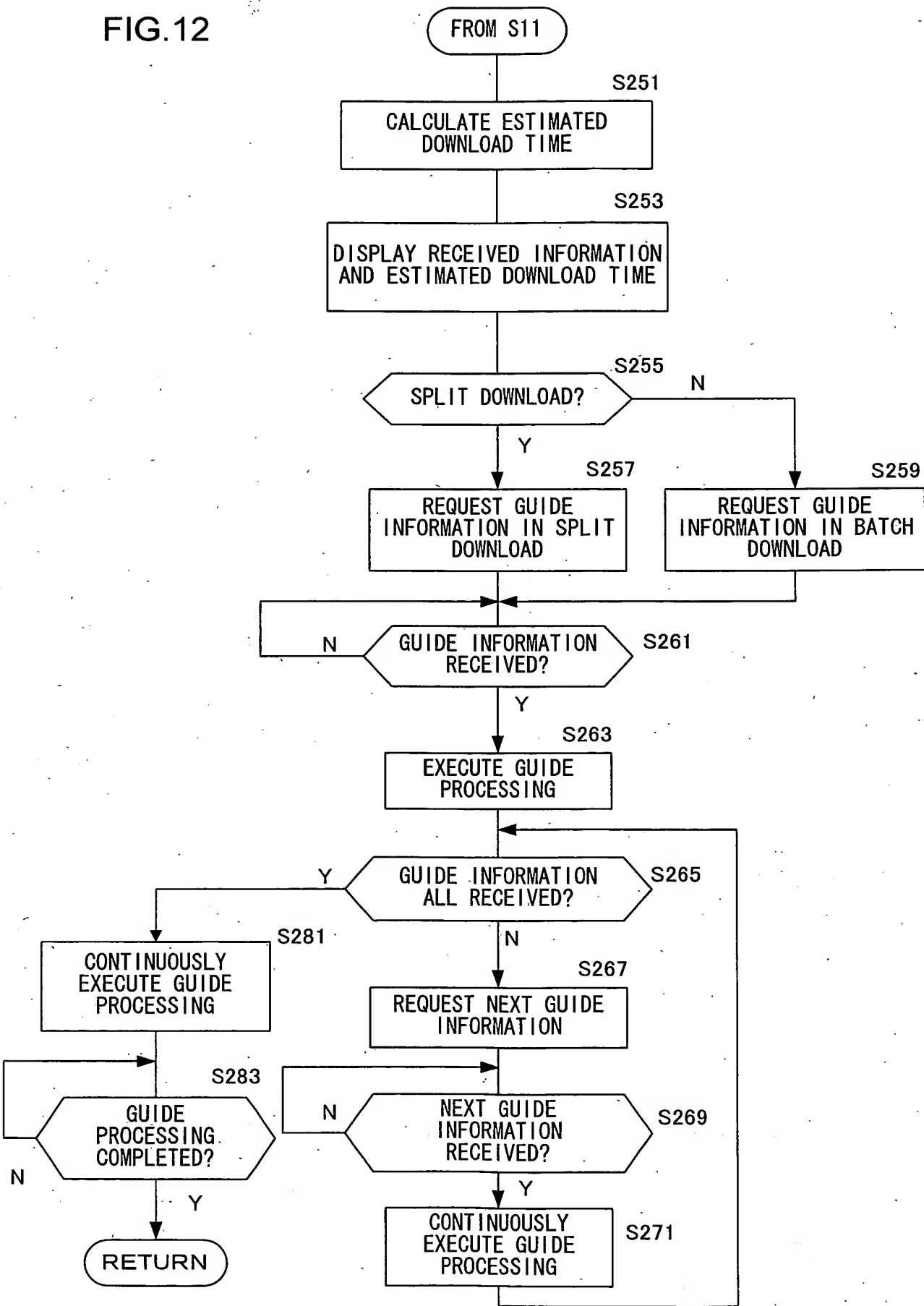
11/29

FIG.11



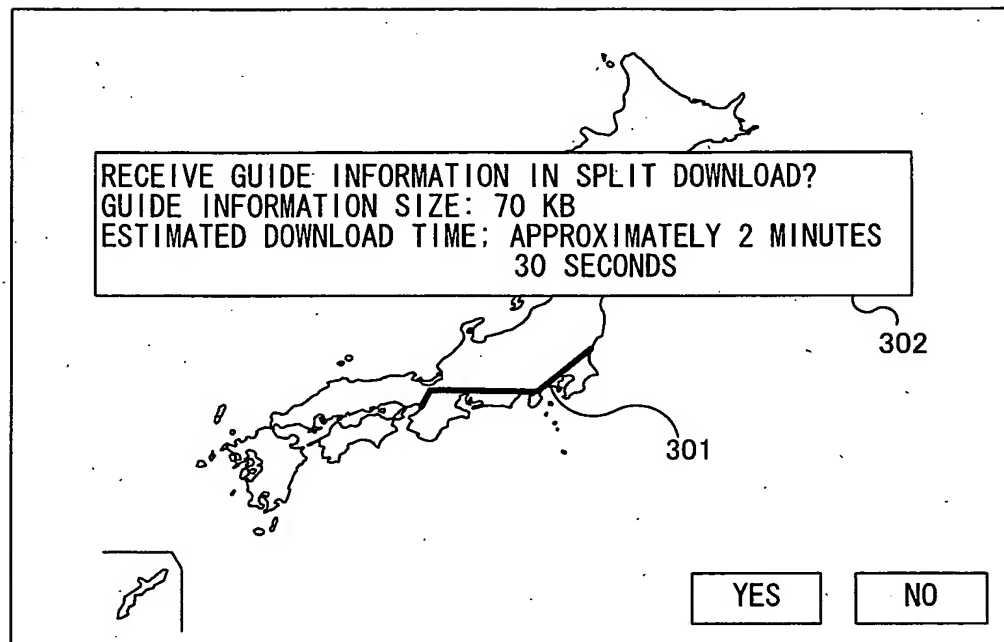
12/29

FIG.12



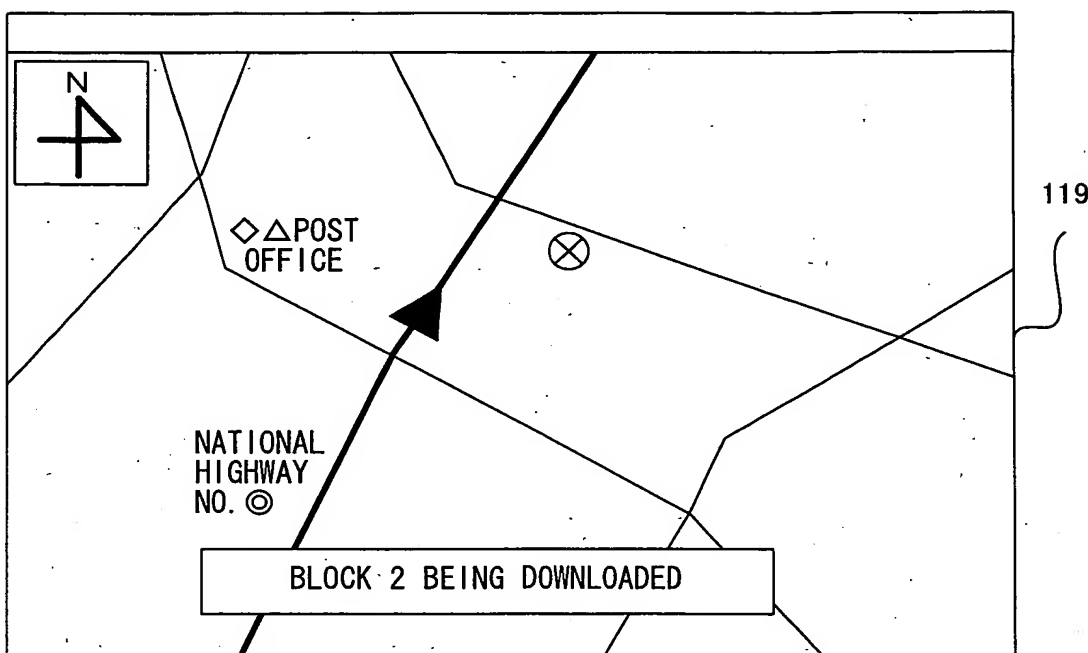
13/29

FIG.13



14/29

FIG.14



15/29

FIG.15

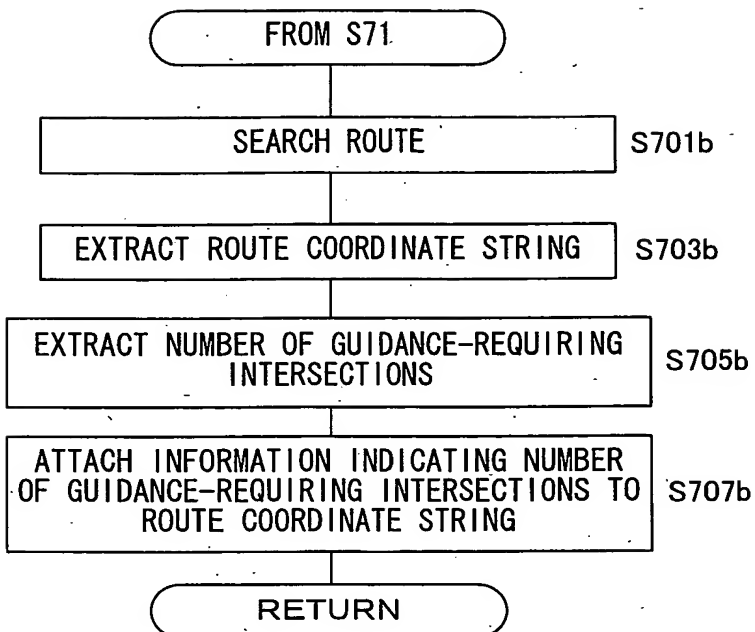
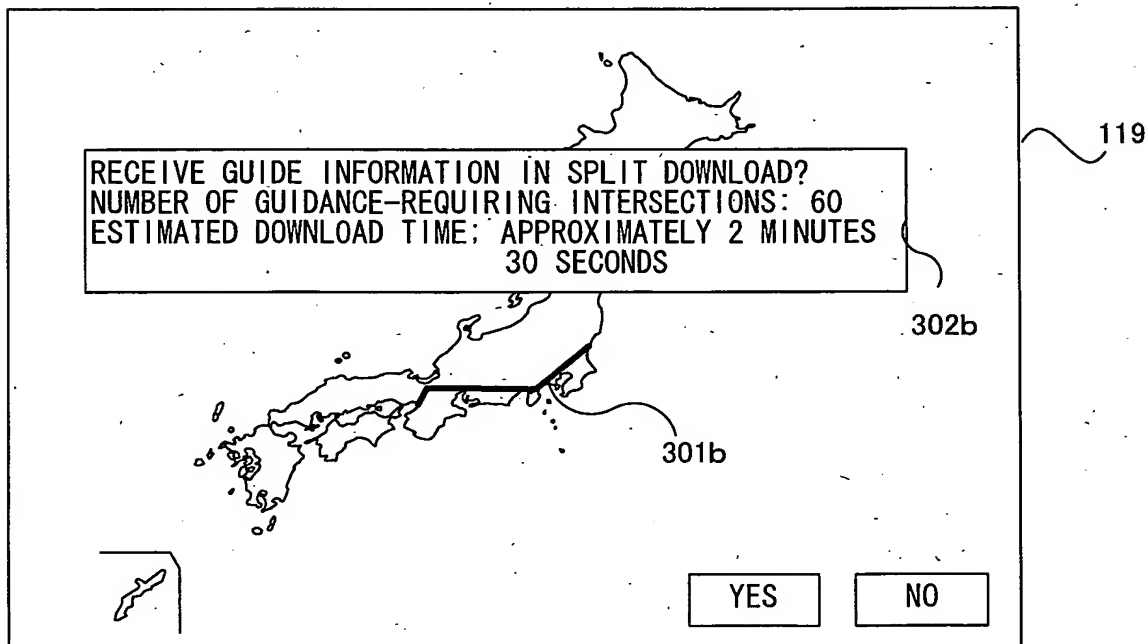
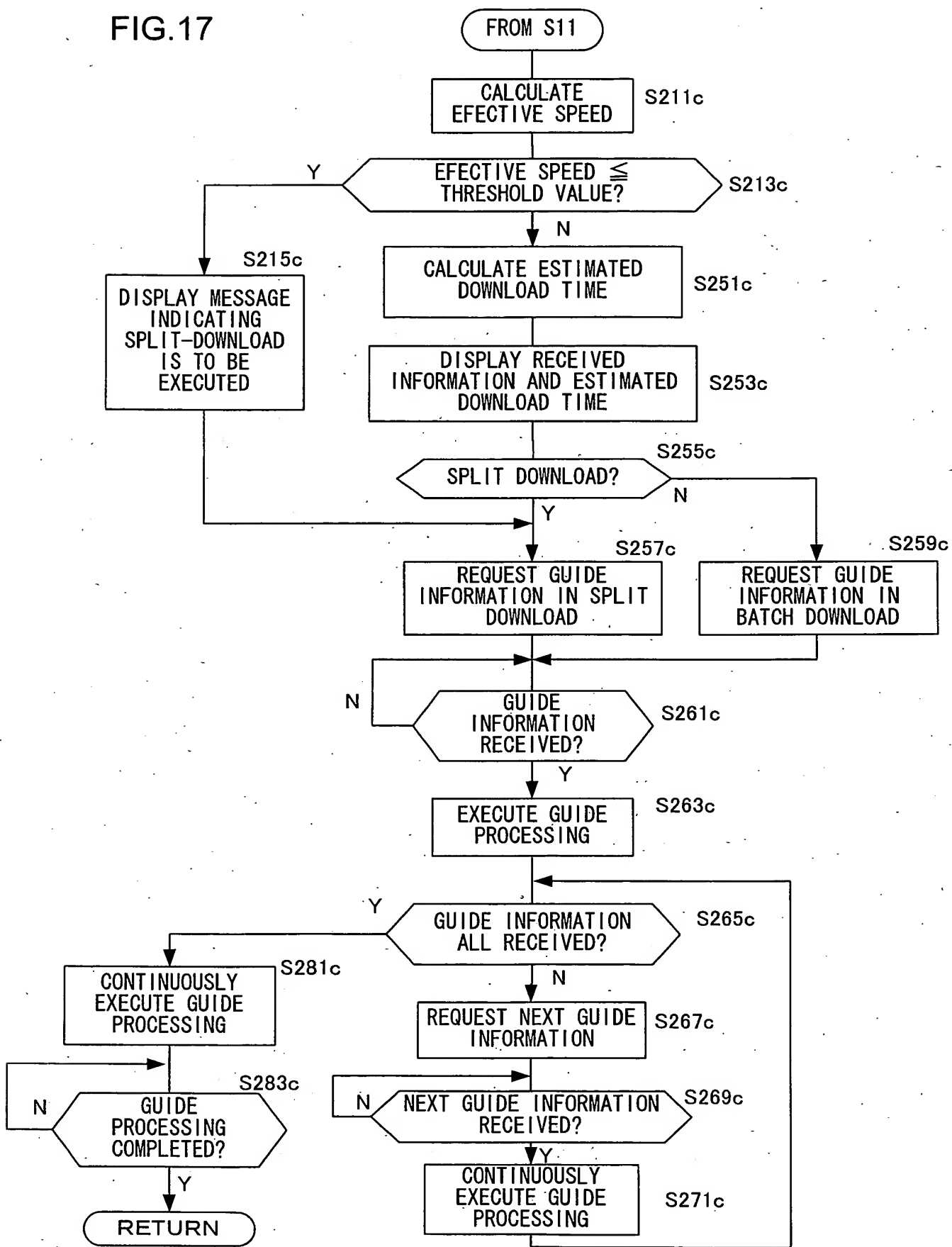


FIG.16



16/29

FIG.17

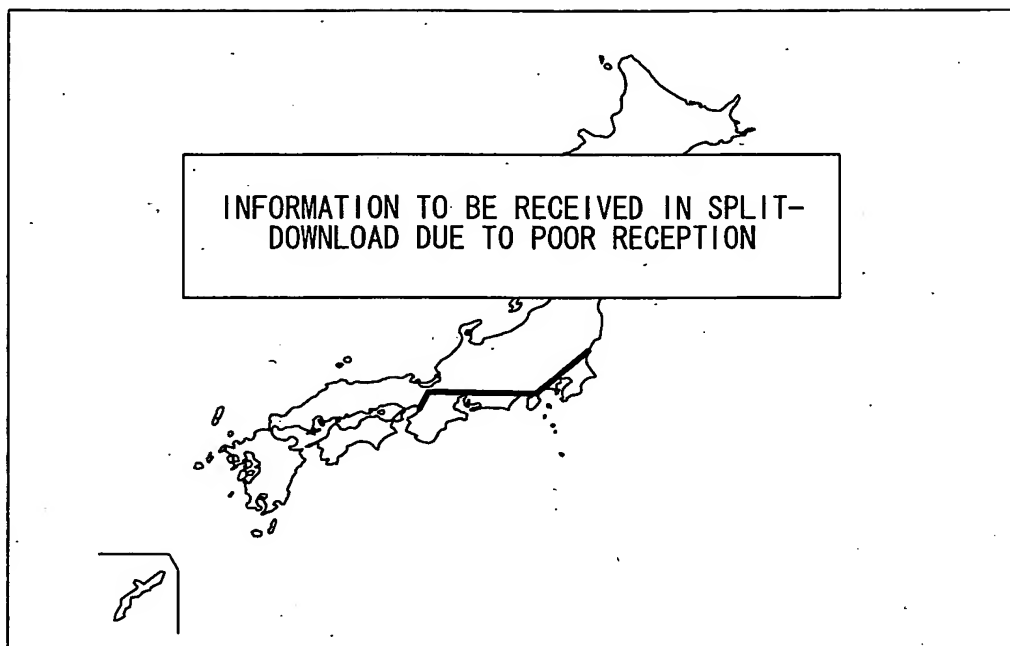


10/536794

51103

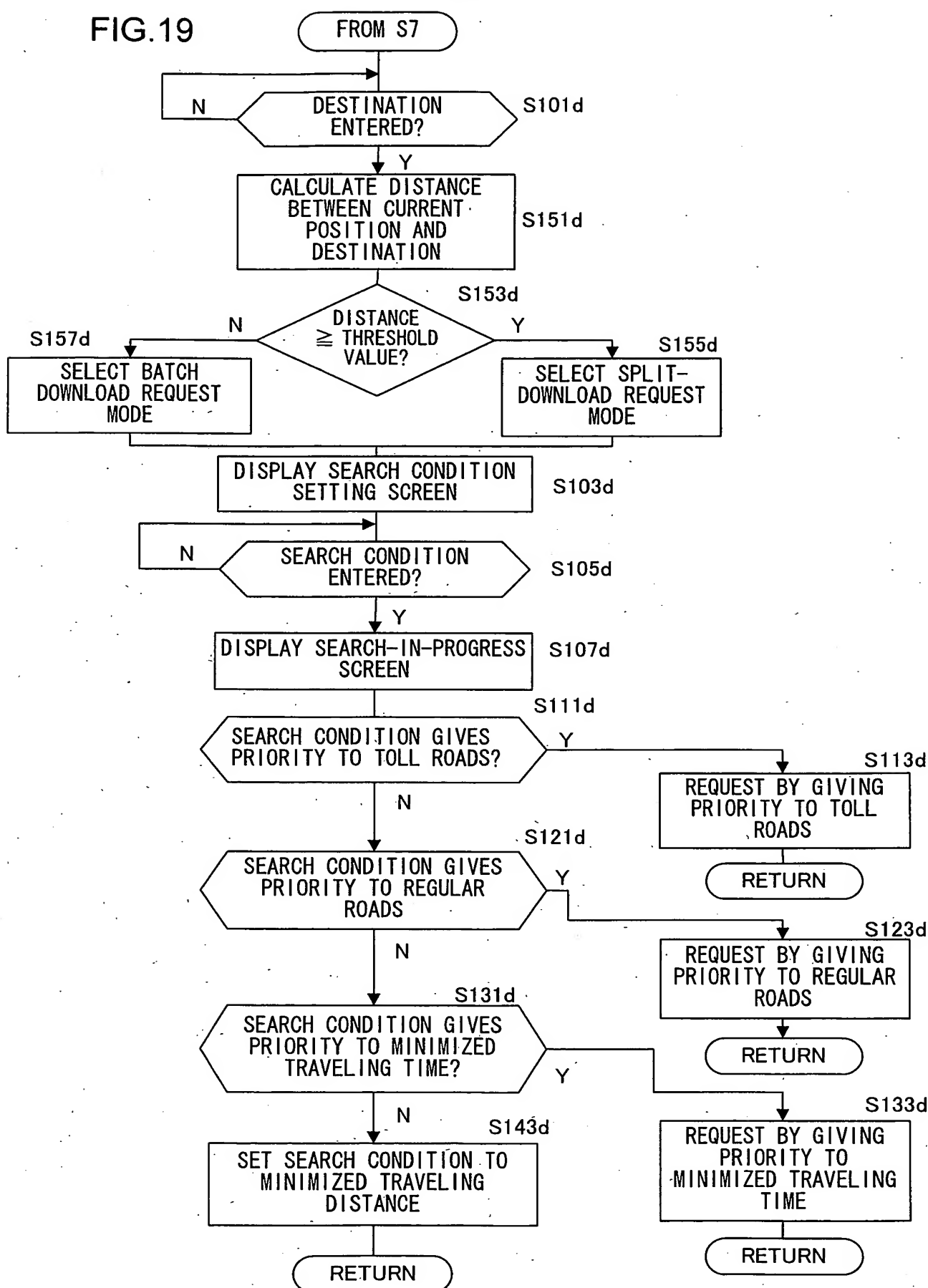
17/29

FIG.18



18/29

FIG.19



19/29

FIG.20

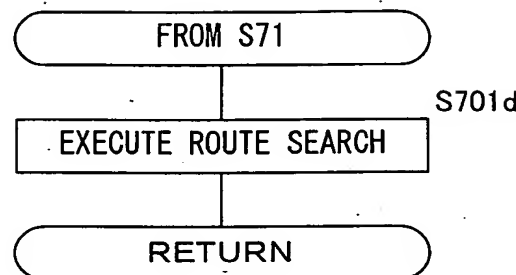
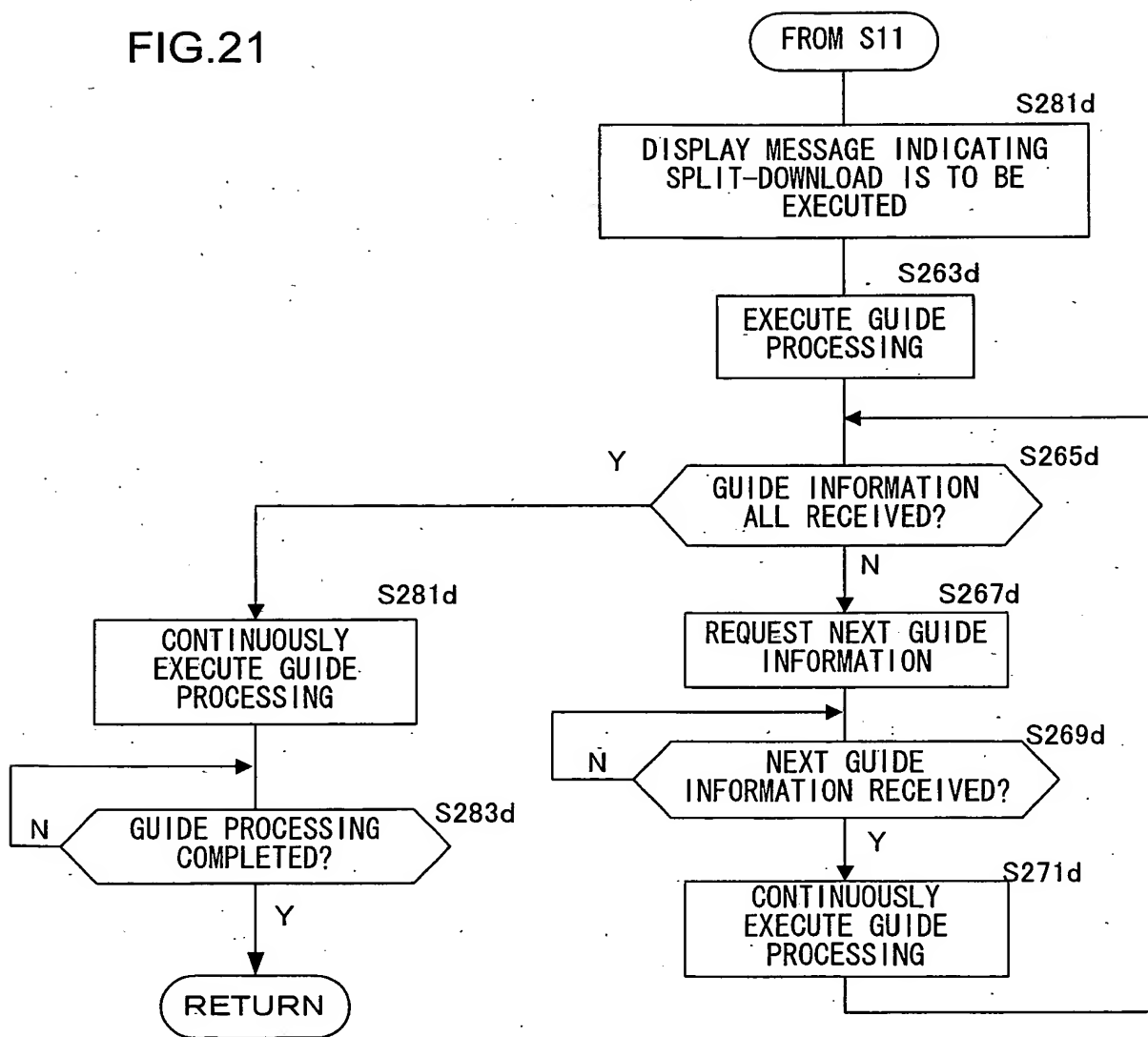


FIG.21



20/29

FIG.22

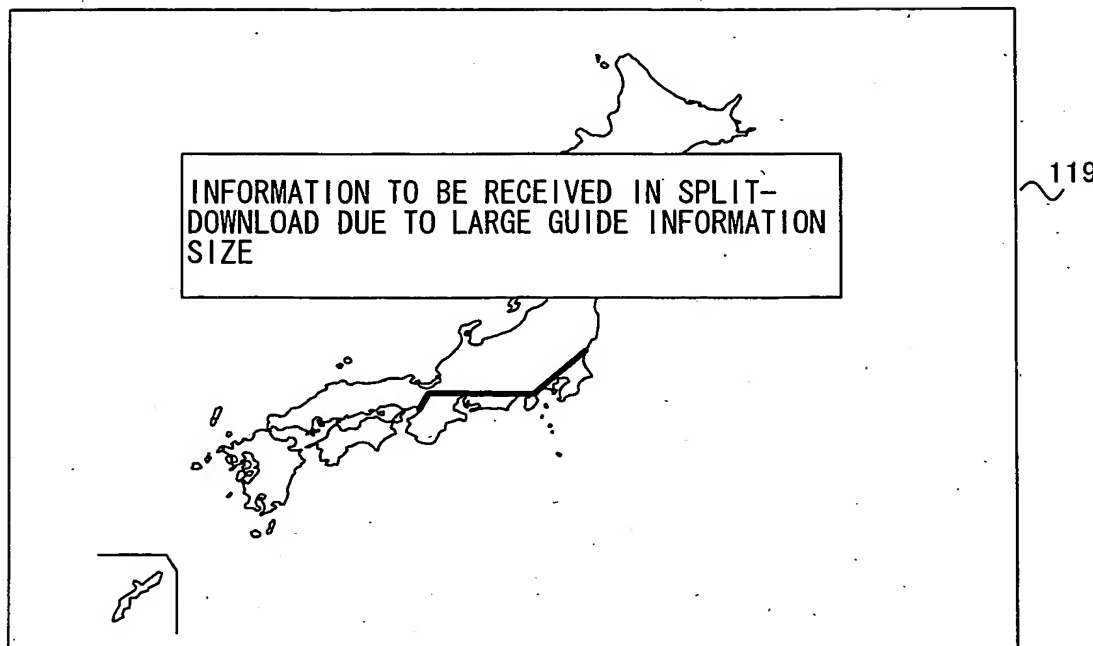
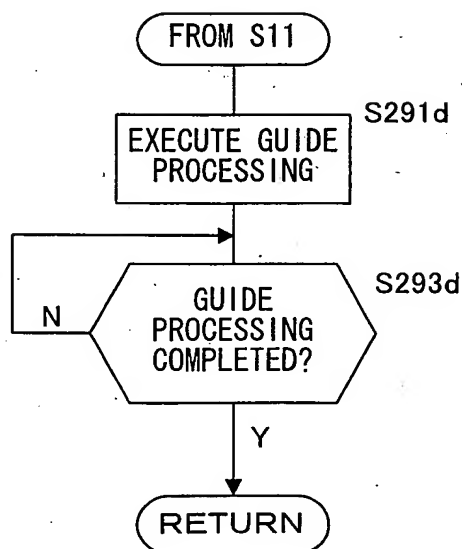
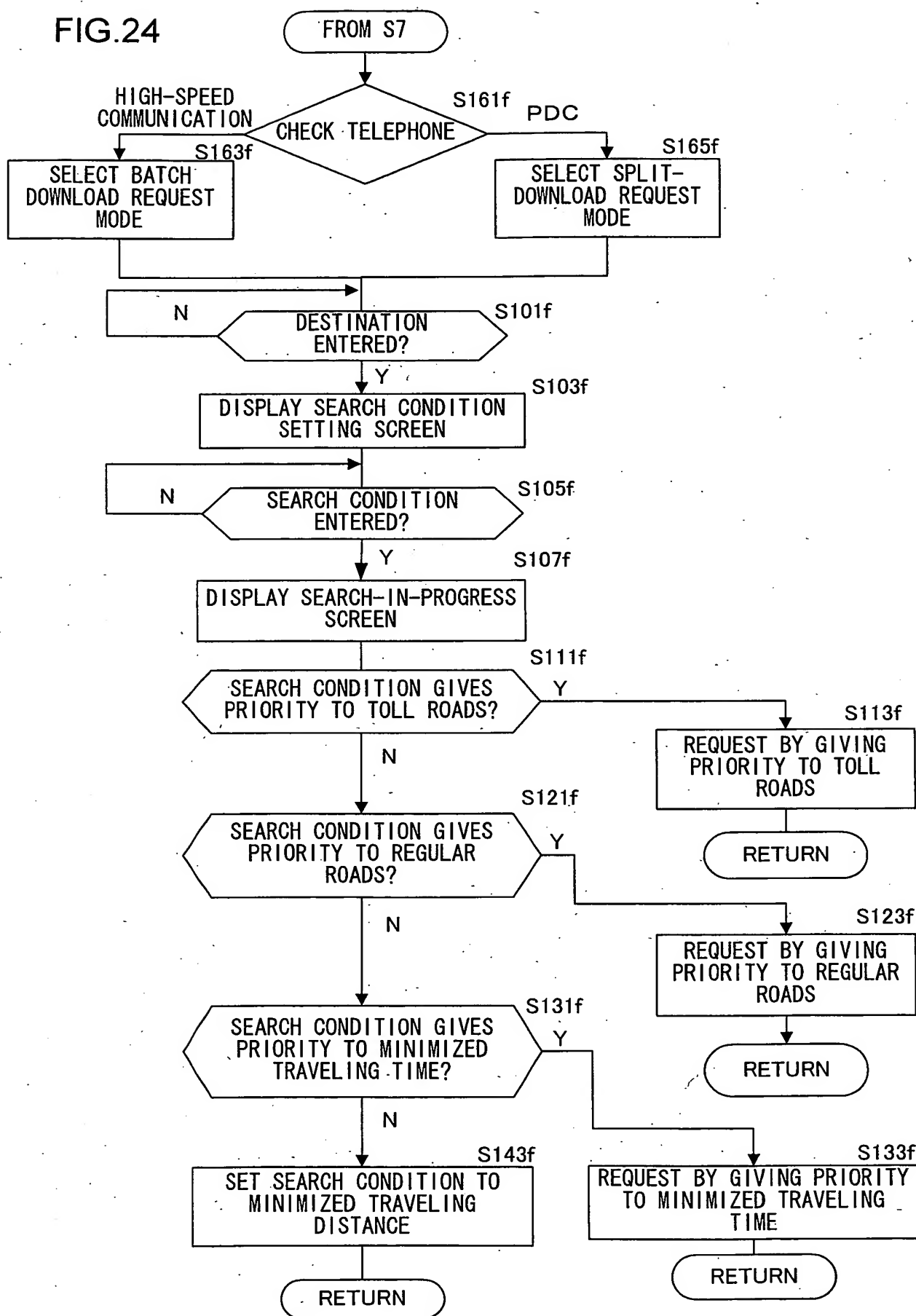


FIG.23



21/29

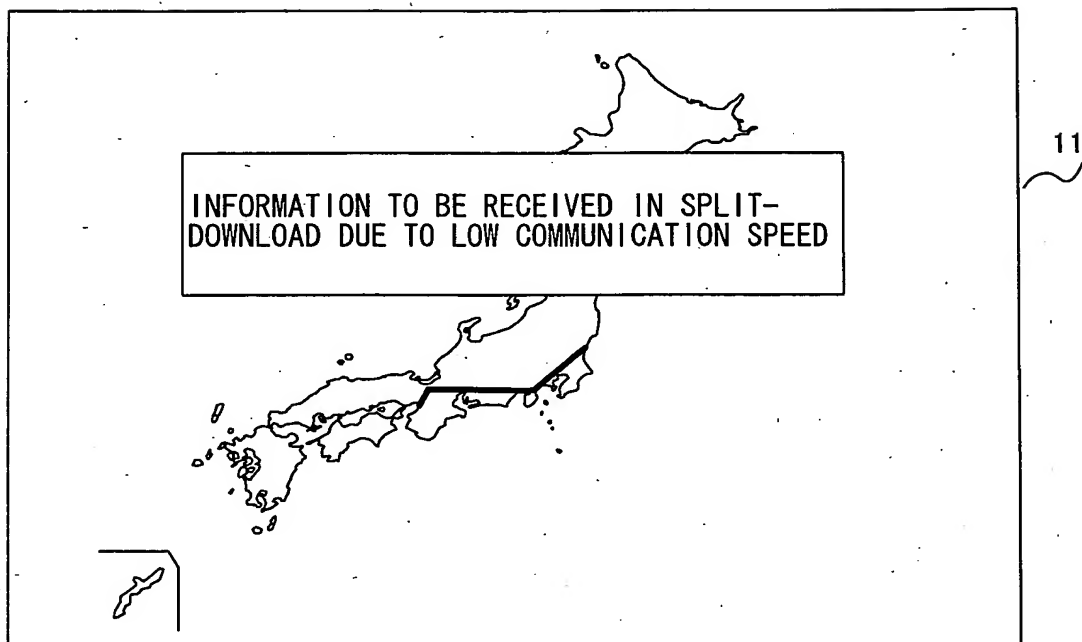
FIG.24



10/536794
51103

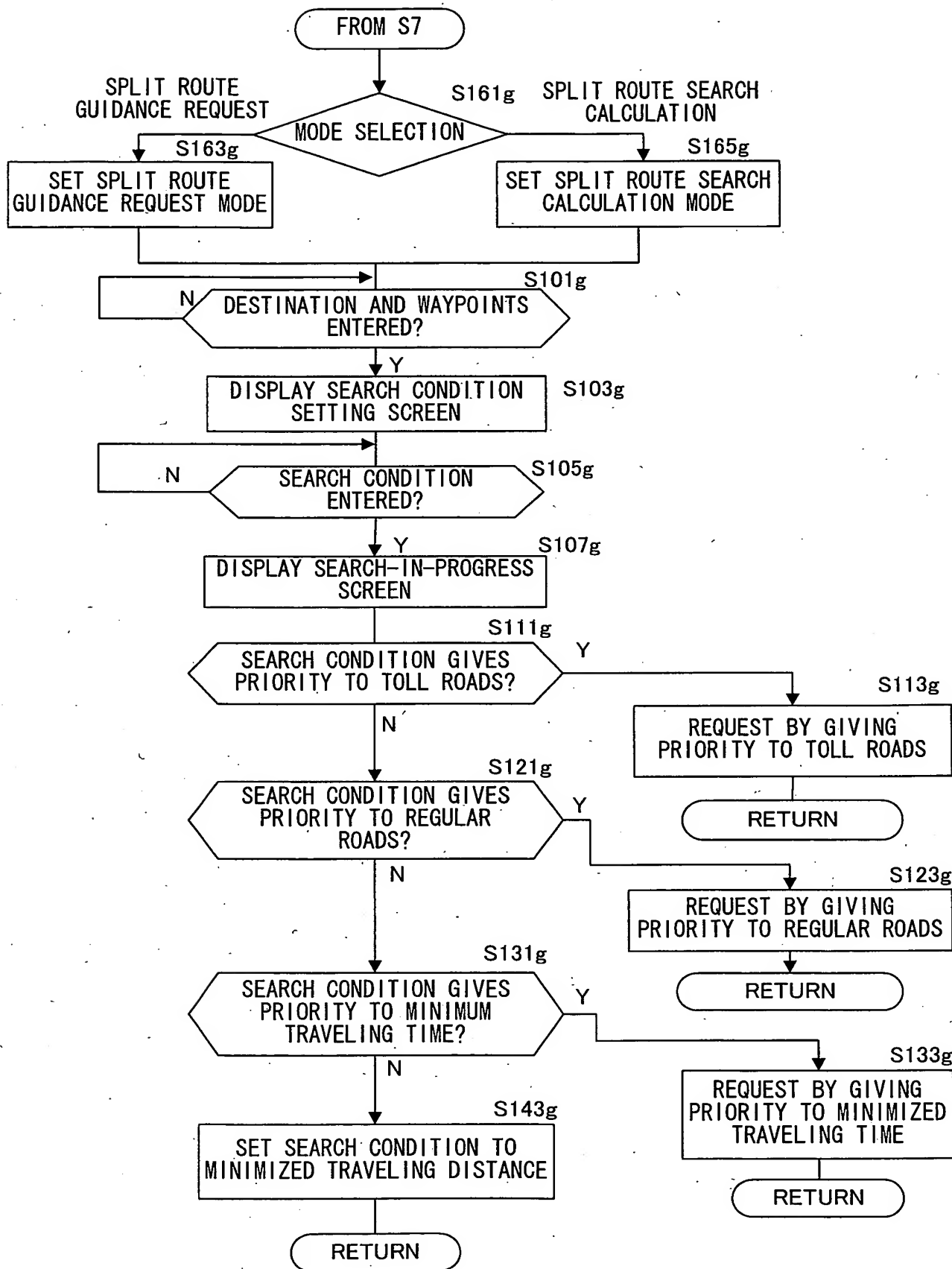
22/29

FIG.25



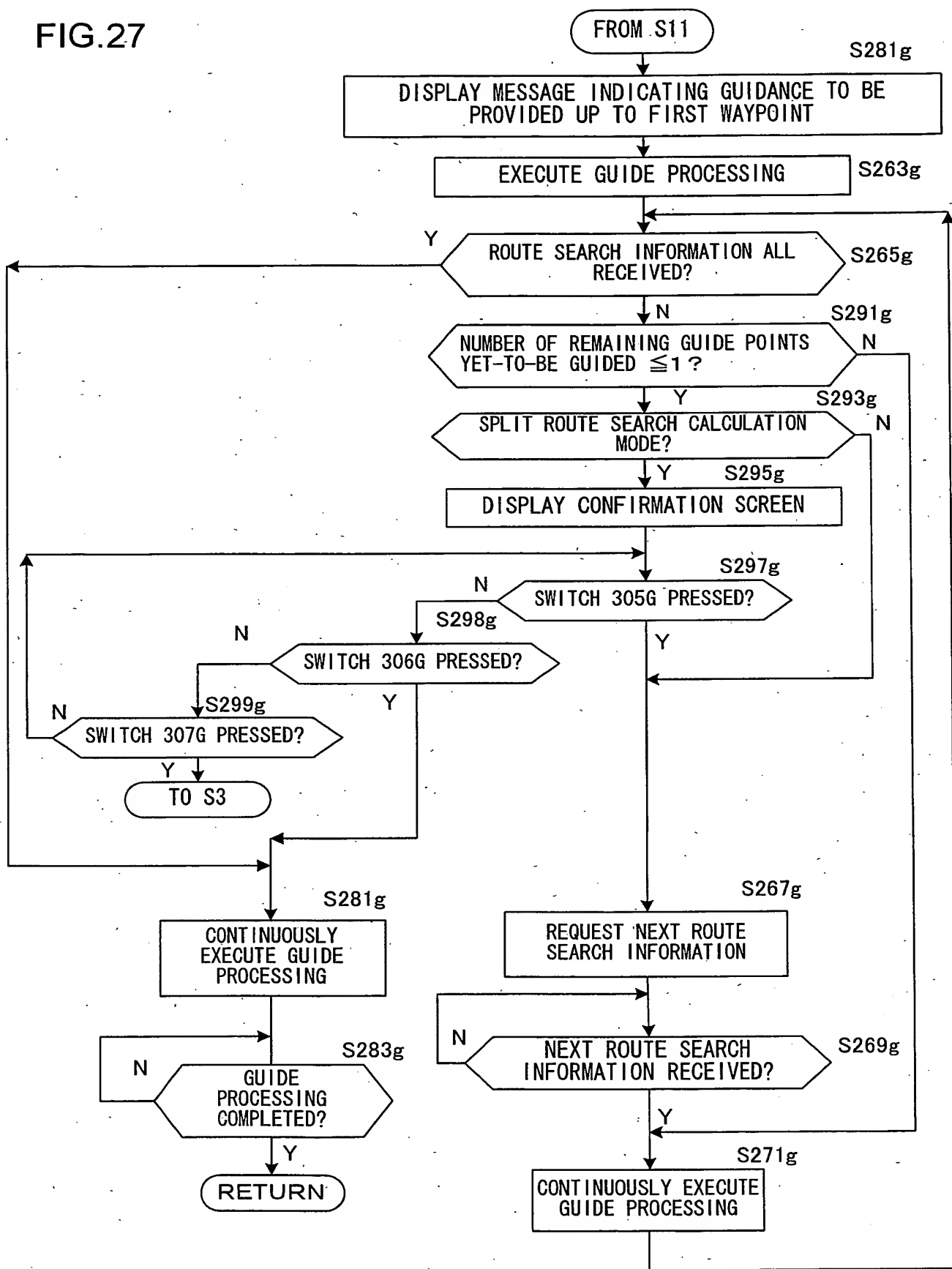
23/29

FIG.26



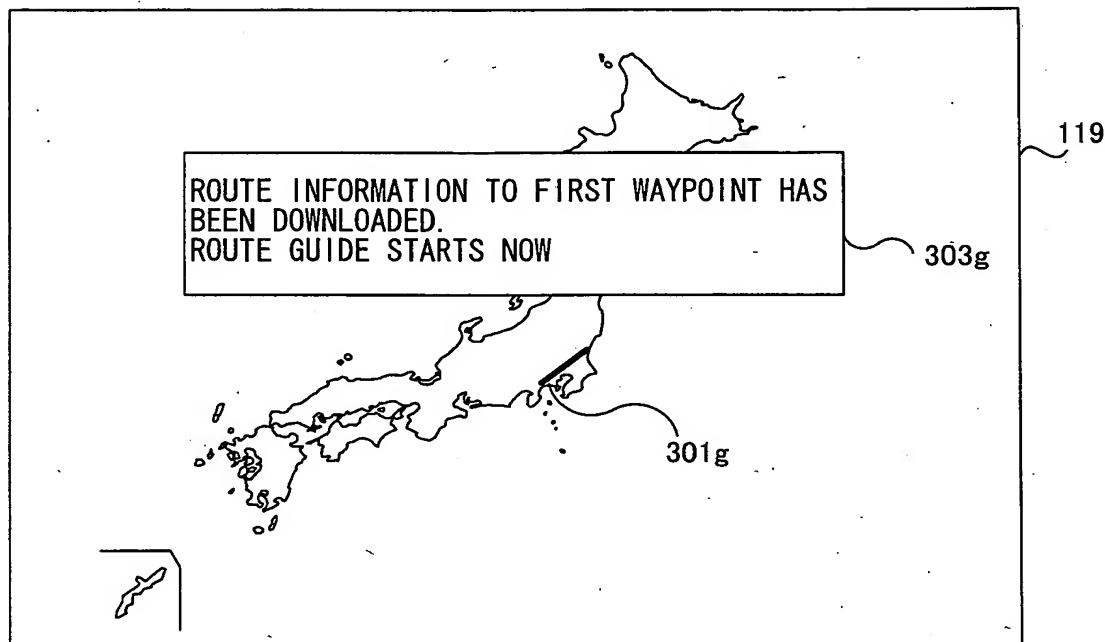
24/29

FIG.27



25/29

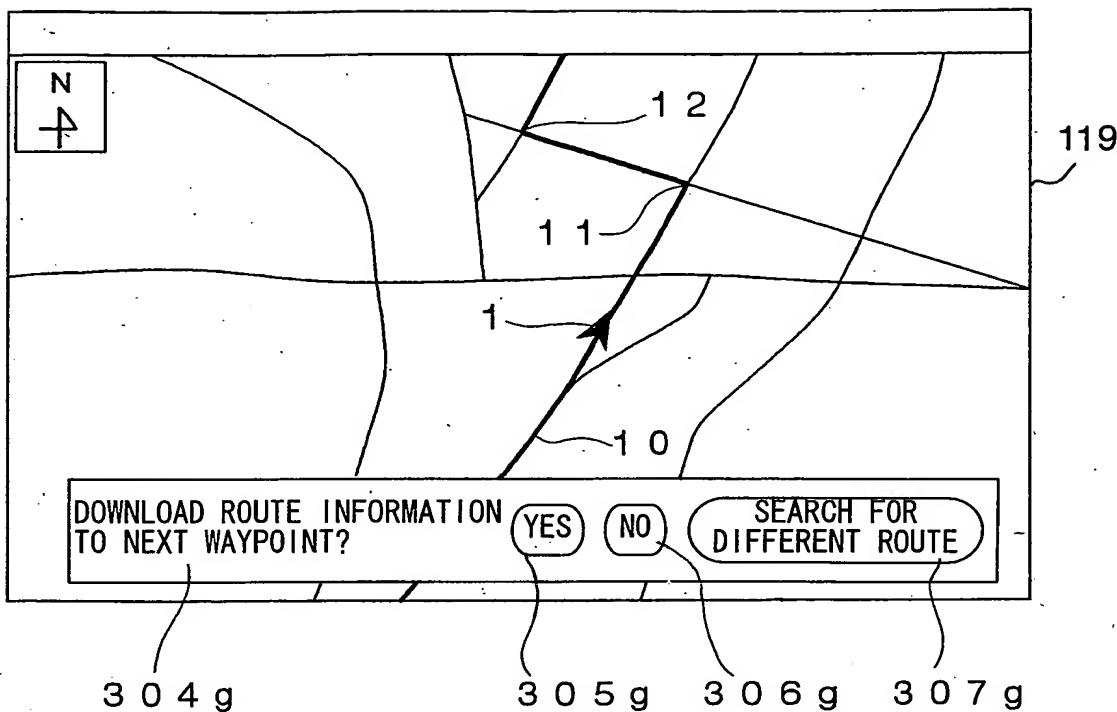
FIG.28



10/536794 51103

26/29

FIG.29

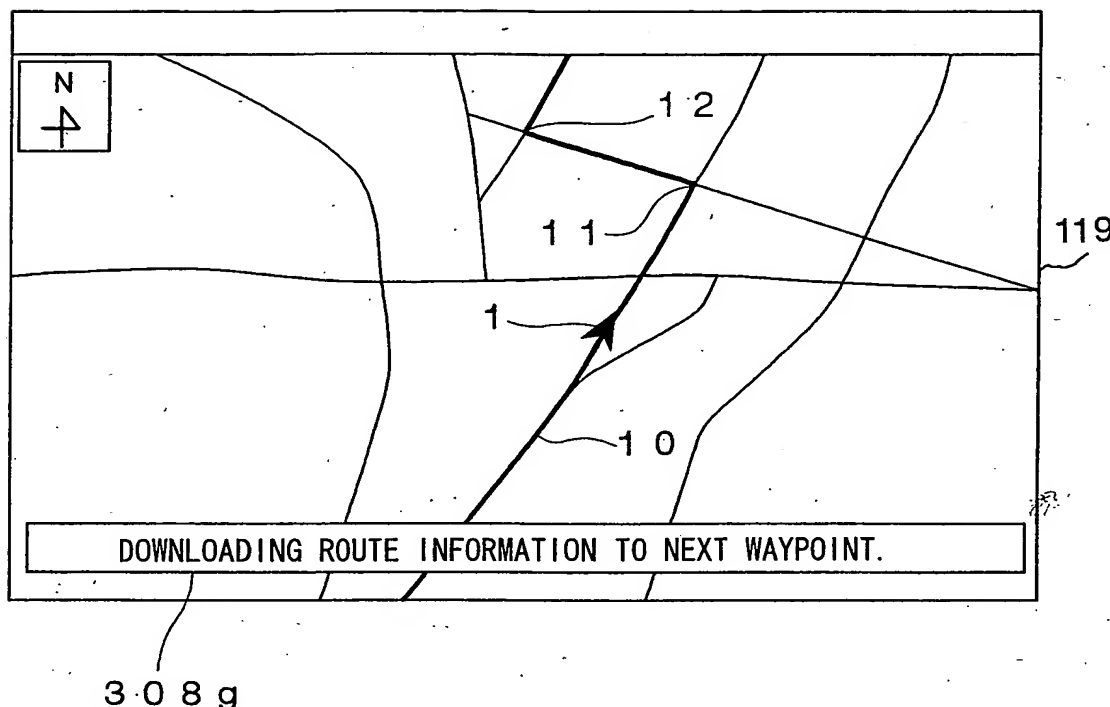


10/536794

51103

27/29

FIG. 30



28/29

FIG.31

